

In the Claims (Marked-Up Version)

1. (Amended) A white film for a reflecting structure for surface light sources[, which contains] comprising a resin selected from the group consisting of polyesters, polyamides, polyurethanes and polyphenylene sulfides and containing voids, [inside it] and has a light stabilizer-containing coating film formed on at least one surface of [it] the white film.

4. (Amended) The white film for a reflecting structure for surface light sources as claimed in [any of claims] claim 1 [to 3], of which the mean reflectance is at least 85%, measured on the light stabilizer-containing coating layer thereof exposed to light having a wavelength of from 400 to 700 nm.

5. (Amended) The white film for a reflecting structure for surface light sources as claimed in [any of claims] claim 1 [to 4], of which the degree of glossiness is at most 60%, measured on the light stabilizer-containing coating layer thereof.

6. (Amended) The white film for a reflecting structure for surface light sources as claimed in [any of claims] claim 1 [to 5], of which the white film is formed of a resin composition consisting essentially of polyester.

7. (Amended) The white film for a reflecting structure for surface light sources as claimed in [any of claims] claim 1 [to 6], in which the voids are formed through melt extrusion of a mixture of a polyester resin, and a resin not miscible with the polyester resin and/or organic or inorganic fine particles, followed by stretching the sheet in at least one direction.

8. (Amended) The white film for a reflecting structure for surface light sources as claimed in [any of claims] claim 1 [to 7], of which the white film is a composite film.

11. (Amended) The white film for a reflecting structure for surface light sources as

claimed in [any of claims] claim 1 [to 10], in which the coating layer additionally contains organic and/or inorganic fine particles.

12. (Amended) The white film for a reflecting structure for surface light sources as claimed in [any of claims] claim 1 [to 11], in which the coating layer and/or the white film additionally contains a fluorescent brightener.